



The connectors surfaces, are treated with a special alloy called **Smart3-Alloy®**; it is **Corrosion-Resistant** and **Hypoallergenic**.

In standard PL259, the quantity of solder is never the same from connector to connector. This varies the electrical resistance in each connector.

In our new EVOlutionary connectors the quantity of solder is always the same and the electrical resistance remains more constant.



WARNING:

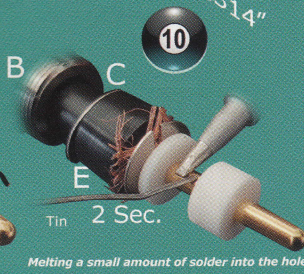
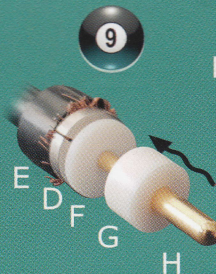
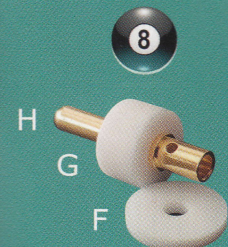
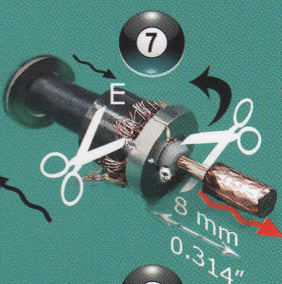
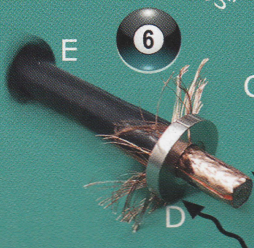
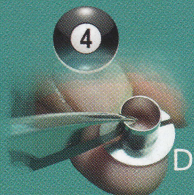
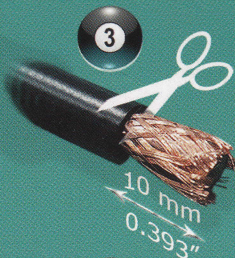
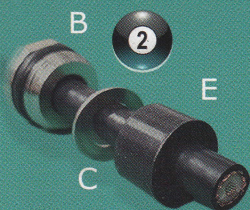
for **Airborne 10** and **Extraflex Bury** please watch the specific video



Visit our VIDEO Channel

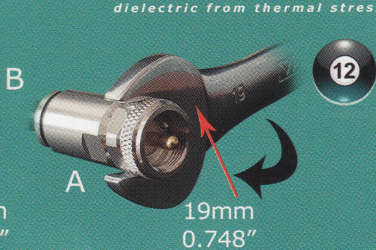
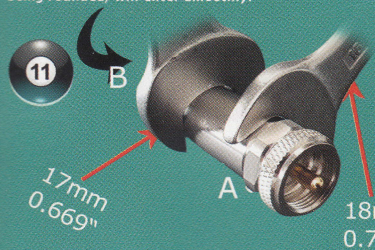
Excessive heating of the connector's center pin can damage your cable's dielectric layer. This can cause an uncontrollable alteration of the electrical properties of your coaxial cable.

Improved Screening Attenuation (SA), and insertion loss, are further benefits of this design.



No more solder burrs on the pin which, being rounded, will enter smoothly.

Melting a small amount of solder into the hole of the pin, preserves the integrity of the dielectric from thermal stress!



17mm
0.669"

18mm
0.708"

19mm
0.748"